

What is claimed is:

1. A supplying apparatus for a recording material including:

a plurality of magazines respectively containing a
5 recording paper roll in which said recording material is taken up;

conveyor for conveying the respective recording materials, which are drawn out of the respective magazines, toward a print position along passages; and
10 positioner for determining set positions of the magazines or the recording materials of the magazines in a width direction, which is perpendicular to a carrying direction of said recording materials, such that the respective recording materials on said passages are
15 prevented from interfering with each other in said width direction.

2. A supplying apparatus for a recording material according to claim 1, further including a plurality of cutters provided so as to correspond to the respective
20 magazines, said cutter cutting said recording material, which is drawn out of said magazine, in a predetermined length to forward it to said passage as a recording sheet.

3. A supplying apparatus for a recording material according to claim 2, wherein said conveyor comprises
25 a plurality of conveyor rollers disposed along said passages to carry said recording sheet.

4. A supplying apparatus for a recording material

according to claim 3, wherein said positioner includes:

a magazine stand for holding said magazine, said magazine stand being movable in said width direction; and

5 fixer for fixing said magazine stand to a predetermined position in said width direction.

5. A supplying apparatus for a recording material according to claim 4, wherein said magazine stand substantially has an L-figure shape comprising a
10 horizontal member and a perpendicular member, said magazine being placed on said horizontal member and said perpendicular member being provided with said cutter and an opening through which said recording material passes.

6. A supplying apparatus for a recording material
15 according to claim 5, further including a slid rail on which said magazine stand is slidably placed.

7. A supplying apparatus for a recording material according to claim 6, wherein said positioner includes:

a plurality of grooves provided on said horizontal
20 member of said magazine stand;

a projection being able to engage with the opposite one of said grooves;

a rotational rod provided with said projection, said rod being rotated to engage said projection with said
25 groove so that said magazine stand is positioned at a specific position in said width direction.

8. A supplying apparatus for a recording material

according to claim 7, wherein said rod is provided with a lever to be manually operated.

9. A supplying apparatus for a recording material according to claim 3, wherein said magazine includes:

5 a magazine body;

a lid openably attached to said magazine body;

a core shaft for retaining said recording paper roll, said core shaft being attached to said magazine body so as to make said recording paper roll rotatable inside
10 said magazine; and

a pair of flanges for positioning both sides of said recording paper roll on said core shaft, said flange having a boss slidably fitting to said core shaft.

10. A supplying apparatus for a recording material
15 according to claim 9, wherein said positioner is a flange fixer for attaching said pair of the flanges to prescribed positions on said core shaft.

11. A supplying apparatus for a recording material according to claim 10, wherein said flange fixer comprises
20 a plurality of holes formed in said core shaft along an axial direction, and a fixation screw tightened into said boss of the respective flanges, the top of said fixation screw fitting into one of said holes.

12. A supplying apparatus for a recording material
25 according to claim 3, further comprising:

judgment unit for judging whether or not the respective recording materials advanced from the

respective magazines interfere with each other inside said passage.

13. A supplying apparatus for a recording material according to claim 12, wherein said judgment unit judges
5 interference of said recording material by judging whether or not said magazines are fixed at the predetermined positions, depending on positions of said magazines and width information of said recording material.

10 14. A supplying apparatus for a recording material according to claim 13, further comprising:

warning unit for announcing a trouble when said judgment unit has judged the interference of said recording material.

15 15. A supplying apparatus for a recording material according to claim 14, further comprising:

a display for indicating the trouble when said judgment unit has judged the interference of said recording material.